

Listing of Claims

Claims 1-59 (Canceled).

60. (Previously Presented) A method for generating electronic receipts, comprising:
 - (a) conducting a sales transaction between a buyer and a seller relating to a product;
 - (b) capturing transaction information regarding the sales transaction;
 - (c) transmitting over a first network the captured transaction information regarding the sales transaction to a receipt generator;
 - (d) using the captured transaction information to determine an accessory for the product;
 - (e) generating by the receipt generator a sales receipt object that comprises transaction information from the sales transaction, a hyperlink to the determined accessory for the product, and one or more functions for the transaction information;
 - (f) transmitting over a second network the sales receipt object to a network accessible computing device;
 - (g) executing a retrieve function of the sales receipt object to retrieve selected transaction information from the sales receipt object;
 - (h) displaying the selected retrieved transaction information on a user interface of the computing device;
 - (i) executing a conversion function of the sales receipt object to convert the transaction information into a selected data format;
 - (j) displaying the hyperlink to the determined accessory for the product on the user interface of the computing device; and
 - (k) activating the hyperlink to the determined accessory for the product on the user interface of the computing device.

61. (Previously Presented) The method of claim 60, wherein the first network comprises at least a wireless network operating at a location associated with the seller.

62. (Previously Presented) The method of claim 61, wherein the second network comprises at least the Internet.

63. (Previously Presented) The method of claim 62, wherein executing a conversion function comprises executing a conversion function of the sales receipt object to convert the transaction information into a selected data format comprising a markup language.

64. (Previously Presented) The method of claim 63, wherein generating comprises generating by the receipt generator a JAVA class sales receipt object that comprises transaction information from the sales transaction, a hyperlink to the determined accessory for the product, and one or more functions for the transaction information.

65. (Previously Presented) The method of claim 63, wherein generating comprises generating by the receipt generator a JAVA applet sales receipt object that comprises transaction information from the sales transaction, a hyperlink to the determined accessory for the product, and one or more functions for the transaction information.

66. (Previously Presented) The method of claim 63, wherein generating comprises generating by the receipt generator a JAVA application sales receipt object that comprises transaction information from the sales transaction, a hyperlink to the determined accessory for the product, and one or more functions for the transaction information.

67. (Previously Presented) The method of claim 63, wherein generating comprises generating by the receipt generator an ActiveX sales receipt object that comprises transaction information from the sales transaction, a hyperlink to the determined accessory for the product, and one or more functions for the transaction information.

68. (Previously Presented) The method of claim 63, wherein generating comprises generating by the receipt generator a SOAP sales receipt object that comprises transaction information from the sales transaction, a hyperlink to the determined accessory for the product, and one or more functions for the transaction information.

**ATTORNEY DOCKET NO. 01153.0001U3
APPLICATION NO. 09/776,420**

69. (Previously Presented) The method of claim 65, further comprising executing an encryption function of the sales receipt object to encrypt or decrypt selected transaction information of the first sales receipt object.

70. (Previously Presented) The method of claim 67, further comprising executing an encryption function of the sales receipt object to encrypt or decrypt selected transaction information of the first sales receipt object.